Type Hits	Search Text	DBs	Time
	(((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) with (pn or diode		2004/0
	((((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) with (pn or diod		2004/0
3 BRS 5	:((((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) with (pn or dio		
4 BRS 8		USPAT; US-PGPUB	2004/0
5 BRS 14		USPAT; US-PGPUB	
	(((((p\$1type or (p adj type)) near2 (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) with diode))		2004/0
		EPO	2004/0
	· Alexandria contrata de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata del la contrata de la contrata del la contrata de la contrata de la contrata del la contra	DERWENT	2004/09
9 BRS 5		JPO	2004/09
10 BRS 1		JPO	2004/09
11 BRS 8 12 BRS 31		USPAT; US-PGPUB	
	((((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with diode)) an	USPAT, US-PGPUB	2004/09
#4 BRS 0	((((p\$1type or (p adj type)) near2 (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) with diode)) ((257/616.cor.) and (@ad<20040226 or @rlad<20040226)) and (anode with (ge or germanium))	USPAT: US-PGPUB	
16 BRS 31	((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)		
16 BRS 8	(((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) with diode)) and	LISPAT: US POPUL	2004/0
	(((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant;		
	(757/55 62 65 616 742 per) and (/diada ar my) with (laboral as laboral)	LICDAT, LIC DODLID	2004100
19 BRS 1	(257/55,63,65,616,742.coi.) and ((diode or pn) with (lateral or laterally)) and ((p\$1type or (p adj type)) with (si\$1ge or (USPAT: US-PGPUB	2004/09
	((((diode or pn) with (lateral or laterally)) and ((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germani	USPAT: US-PGPUB	2004/09
	((diode or pn) with (lateral or laterally)) and ((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germaniu		
22 BRS 8	((diode or pn) with (lateral or laterally)) and (anode with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1ger		
23 BRS 8	(((diode or pn) with (lateral or laterally)) and (anode with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1ger		
24 BRS 4	("5841169" "5268316" "5637901" "6396107").PN.	USPAT; US-PGPUB	
26 BRS 4	<u>(</u> "6081002"	USPAT; US-PGPUB	2004/09
26 BRS 1	4736271.pn.	USPAT; US-PGPUB	2004/09
27 BRS 6	(4/362/1.pn. ((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)) and (@ad<2004	USPAT; US-PGPUB	2004/09
28 BRS 1	(("5841169" '5268316" "5637901" "6396107").PN.) and (ge or germanium)	USPAT; US-PGPUB	2004/09
29 BRS 0	:(("6081002"	USPAT; US-PGPUB	
30 BRS 1		USPAT; US-PGPUB	
31 BRS 1 32 BRS 4	(25//112.cor.) and (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)	USPAT; US-PGPUB	
32 BRS 4	(257/122.cor.) and (ge or germanium) (((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT; US-PGPUB	2004/09
33 BRS 11 34 BRS 23	(((p) Type of (p ad type)) with (doped of dope of implant of implanted or implantation or implanting or doping or dopant)	USPAT; US-PGPUB	2004/08
3446 :: 1DDC : 1	(((diode or pn) with (lateral or laterally)) and ((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germani		
36 BRS 10	(257/55.ccls.) and ((diode or pn) with (lateral or laterally)) ((((((257/55.ccls.) and (ge or germanium)) and (@ad<20040226 or @rlad<20040226)) not photo) not photoconductiv	USPAT; US-PGPUB	2004/08
H31378881 BRS 1	(257/55 ccls) and ((ne or nermanium) with anode)	HEDAT: HE DODIE	20004100
38 BRS 8	(257/55.ccls.) and ((ge or germanium) with anode) (((257/55.ccls.) and ((ge or germanium) with (p\$1type or (p adj type)))) and (@ad<20040226 or @riad<20040226)) n	USPAT; US-PGPUB	2004/08
39 BRS 1		USPAT US-PGPUB	2004/08
	STORY TO THE	USPAT	2004/08

	ype Hits Search Text	DBs	·Vime
*****		USPAT	2004/0
	***************************************	USPAT	2004/0
*******	***************************************	DERWENT	2004/0
		DERWENT	2004/0
	RS 6 "53553"	DERWENT	2004/0
		DERWENT	2004/0
		USPAT; US-PGPUB	
********	DC 10 1/(diada or pa)) and // 147712361	USPAT; US-PGPUB USPAT: US-PGPUB	
		USPAT; US-PGPUB	
		USPAT: US-PGPUB	
****	PC 5 - "5805058"	LICDAT, LIC DODLIN	20046
	RS [11] (((si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with anode)) and ((diode or pn or p\$1n).ab.)	USPAT: US-PGPUB	2004/
53	RS :11 :((((si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with anode)) and ((diode or pn or p\$1n),ab.))	USPAT: US-PGPUB	2004/0
54	RS 31 (((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT: US-PGPUB	2004/0
55	RS:0 :((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT; US-PGPUB	2004/0
56	RS 0 ((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT; US-PGPUB	2004/0
	RS: 17: ((((si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with pin)) and ((diode or pn or p\$1n).ab.)) an		2004/0
**********	RS 21 (((si\$1ge or (si adj ge)) with diode) and ((diode or pn or p\$1n) ab.) and (@ad<20040226 or @rlad<20040226) and ((2	USPAT; US-PGPUB	2004/0
		USPAT; US-PGPUB	
********		DERWENT	2004/0
		DERWENT	2004/0
	RS 2 "6342720" RS 3 -{(diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier)) and ((257/\$3.cor.) or (438/\$3.cor.)) and (((bridge	USPAT; US-PGPUB	2004/0
	RS 0 ((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$trectifier) and ((257/\$3.cor.) or (438/\$3.cor.)) and (((bridge RS 0 ((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.) or (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.) or (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.)) are (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.)) are (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.)) are (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.)) are (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.)) are (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.)) are (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) and ((257/\$3.cor.)) are (438/\$3.cor.)) and (((bridge adj rectifier) or bridge\$trectifier)) are ((257/\$3.cor.)) are ((257/\$3.cor.)) and ((257/\$3.cor.)) are ((257/\$	USPAT; US-PGPUB	2004/0
	The state of the s		
	RS 0 ((257/\$3.cds.) or (438/\$3.cds.)) and (((bridge adj rectifier) or bridge\$1rectifier) with (coil or antenna) with capacitor))	USPAT; US-PGPUB	2004/0
	RS: 17: (((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier)) same ((diode or pn or p\$1n) with time with switc	USPAT, US-PGPUB	2004/0
*****	RS 2 ((257/\$3.cor.) or (438/\$3.cor.)) and ((((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier)) same ((dio	USPAT. US POPUB	2004/0
*****		USPAT: US-PGPUB	
*******		USPAT; US-PGPUB	
71	RS 2 ((257/\$3.ccls.) or (438/\$3.ccls.)) and ((((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier)) same ((di	JSPAT: US-PGPUR	2004/0
72	RS 3 ((fast with (diode or pn or p\$1n) not recovery) and ((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier	JSPAT: US-PGPUR	2004/0
73388	RS :8 : ((fast with (diode or pn or p\$1n), not recovery) and ((diode or pn or p\$1n) with, ((bridge adi rectifier) or bridge\$1 rectifier	JSPAT: US-PGPUB	2004/0
74	RS 24 (coil with bridge) and (@ad<20040226 or @rlad<20040226) and (seiko.as.)	JSPAT: US-PGPUB	2004/1
*******	RS :12 :((coil with bridge) and (@ad<20040226 or @rlad<20040226) and ((257/\$3.cor.) or (438/\$3.cor.))) and (bridge with diod	JSPAT: US-PGPUB	2004/1
******	RS 12 ((coil with bridge) and (bridge with diodes)) and (@ad<20040226 or @rlad<20040226) and ((257/\$3.cor.) or (438/\$3.co)	JSPAT; US-PGPUB	2004/1
	RS 33 ((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier)) and ((257/\$3.cor.) or (438/\$3.cor.))	JSPAT; US-PGPUB	2004/1
/8	RS 2 ((diode or pn or p\$1n) same ((bridge adj rectifier) or bridge\$1rectifier) same card) and ((257/\$3.cor.) or (438/\$3.cor.))	JSPAT; US-PGPUB	2004/1
×I		/00A7///0/0000/	22/1/

Type Hits	Search Text	DBs	. Tim
79 BRS 12 (((d	diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier)) same card)	USPAT; US-PGPUB	2004
80 BRS 2 (((d		USPAT; US-PGPUB	
	coil) with ((bridge adj rectifier) or bridge\$1rectifier)) with card)	USPAT; US-PGPUB	
B2 BRS 23 (coi	il with ((bridge adj rectifier) or bridge\$1rectifier)) and (contact\$1less or (contact adj less))	USPAT; US-PGPUB	2004
83 BRS 14 (co	ill with ((bridge adj rectifier) or bridge\$1rectifier)) and (contact\$1less or (contact adj less)) oil with ((bridge adj rectifier) or bridge\$1rectifier)) and ((contact\$1less or (contact adj less) or (smart adj card) or s	USPAT; US-PGPUB	2004
BA BRS 4 (((c		USPAT; US-PGPUB	
95 BRS 6 (((c	coil adj chip) or coil\$1cn\$1chip)) and (bridge with diode)	USPAT; US-PGPUB	2004
88 BRS 5 (((c	coil adj chip) or coil\$1on\$1chip)) and ((bridge adj (rectifier or circuit)) or bridge\$1rectifier or bridge\$1circuit)	USPAT; US-PGPUB	2004
8₹∷: BRS 14 (((c	coil adj chip) or coil\$1on\$1chip)) and ((rectifier or rectifying or rectify or rectified) with diode)	USPAT; US-PGPUB	
88 BRS 10 ((((d	(coil adj chip) or coil\$1on\$1chip)) and ((rectifier or rectifying or rectify or rectified) with diode)) not ((((coil adj chip) or	USPAT; US-PGPUB	2004
89 BRS 26 (((c	coil adj chip) or coil\$1on\$1chip)) and (rectifier or rectifying or rectify or rectified)	USPAT; US-PGPUB	
90 BRS 26 (((c	coil adj chip) or coil\$1on\$1chip)) and (rectifier or rectifying or rectify or rectified)	USPAT, US-PGPUB	2004
91 BRS 4 (((c		USPAT; US-PGPUB	2004
9922 ⊗ BRS 2 - (((c	coil adj chip) or coil\$1on\$1chip)) and (diode with full)	USPAT; US-PGPUB	
933 BRS 6 (((c	coil adj chip) or coil\$1on\$1chip)) and (diode with (full or bridge))	USPAT; US-PGPUB	2004
94 BRS 0 ((fi		USPAT; US-PGPUB	
95BRS 0 ((ft.	ull or bridge) with (diode with (fast or rapid or speed))) and (((coil adj chip) or coil\$1on\$1chip))	USPAT; US-PGPUB	
		USPAT; US-PGPUB	
97 BRS 1 "67	91154"	USPAT; US-PGPUB	2004
988 BRS 14 (((r	rectifier) with diode) and (coil or antenna) and (diode.clm.) and (substrate.clm.)) and ((257/\$3.cor.) or (438/\$3.cor.	USPAT; US-PGPUB	2004
	(rectifier) with diode) and (coil or antenna) and (diode.clm.) and (substrate.clm.)) and ((257/\$3.cor.) or (438/\$3.cor		
	S-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144		
	3-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417528-\$ or US-428144		
102 BRS 12 (US	S-6700180-\$ ar US-6552406-\$ ar US-5895956-\$ ar US-6545323-\$ ar US-6770918-\$ ar US-6417526-\$ ar US-428144	USPAT; US-PGPUB	2004
303 BRS 25 (((f	full or bridge) with diode) and (coil or antenna) and (diode.clm.) and (substrate.clm.)) and ((257/\$3.cor.) or (438/\$	USPAT; US-PGPUB	2004
104 BRS 8 (di	liode with (rectifier or bridge or rectifying or rectified) not (air adj bridge)) and ((((non\$1contact or contact\$1less) nea	USPAT; US-PGPUB	2004
	diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge)) and ((((non\$1contact or contact\$1less) ne		
		USPAT; US-PGPUB	
	fliode with (rectifier or bridge or rectifying or rectified) not (air adj bridge)) and ((((non\$1contact or contact\$1less) nea		
	liode with (rectifier or bridge or rectifying or rectified) not (air adj bridge)) and (((non\$1contact or contact\$1less) with		
	non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and ((diodes with (rectifier or bridge or r	USPAT; US-PGPUB	2004
111 BRS 10 (di	non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and ((diodes with (rectifier or bridge or r	USPAT, US-PGPUB	2004
********	liode with (rectifier or bridge or rectifying or rectified) not (air adj bridge)) and (((non\$1contact or contact\$1less) with		
444 DDC 20 1//	non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and ((diodes with (rectifier or bridge or r diode with (rectifier or bridge or rectifying or rectified) with recovery)) and (substrate.clm.)	,	
114 BRS 26 ((c	diode with (rectifier of bridge of rectifying of rectifier) with recovery j) and (substrate-cim.)	USPAT; US-PGPUB	2004
\$\$\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge))) and ((sige or silicon\$1germanium or si\$1 liode with lateral with recovery)		
116 BRS 0 ((c		USPAT; US-PGPUB	
443 BRS 0 //6		USPAT: US-PGPUB	
************	diode with lateral with recovery)) and (ge or germanium)	USPAT; US-PGPUB	2004/
#Stocarction Processy			

SKIK

